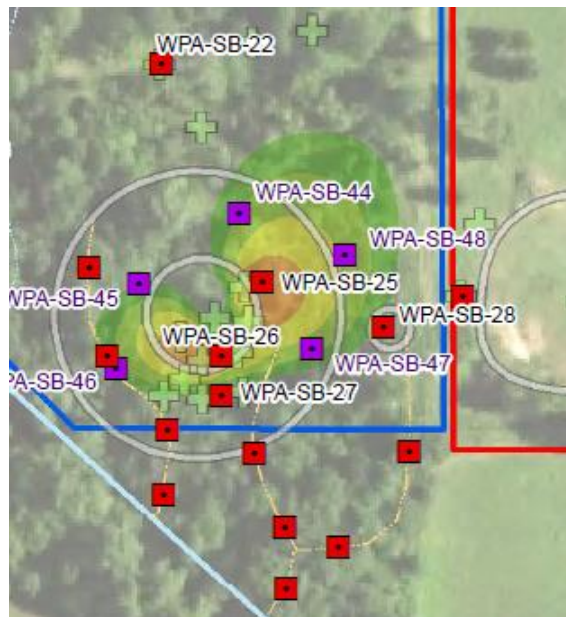


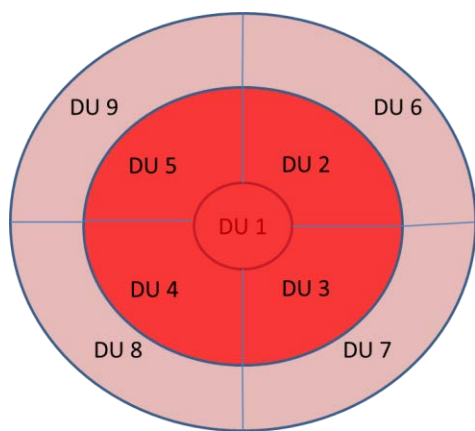
Example ICS strategy for Tank Footprint or Refinery Hotspot.

Proposed soil samples from the southeast corner of the Wilcox Refinery Area (Figure 11). Purple symbols are investigation boring and red is delineation.



Example of an Alternate ICS sampling strategy:

Each DU represents an exposure or potential removal zone, based on existing information (ROST, visual observation, Sanborn maps). Soil samples can be collected from wedges in the core across each 2 foot interval. Additional DUs can be added radially outward. Rapid screening technology, including Ultraviolet Fluorometry (UVF) can be used in the field and selected samples can be sent to the lab to support risk assessment.



Each DU has a 30 point incremental sample collected from an interval (0-0.5 or 0-2 feet). Three replicates are collected at each location.

The alternate sampling strategy delineates areas of contamination and provides for statistical analysis to determine the